THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

HELMUT A. ABT

Editor in Chief

Kitt Peak National Observatory

A. DALGARNO

Letters Editor

Center for Astrophysics

EUGENE H. AVRETT Deputy Letters Editor Center for Astrophysics

F. DAVID A. HARTWICK Associate Letters Editor University of Victoria MICHAEL JURA

Associate Letters Editor

University of California, Los Angeles

EDWIN E. SALPETER Associate Letters Editor Cornell University

AAS PUBLICATIONS BOARD

JAMES W. LIEBERT (1994–1996), Chairperson University of Arizona

KRISTEN SELLGREN (1993–1996) Ohio State University

HUGH M. VAN HORN (1995–1998) National Science Foundation JAMES J. CONDON (1994–1997) NRAO, Charlottesville, Virginia

MOSHE ELITZUR (1995–1998) University of Kentucky JOHN A. NOUSEK (1994–1997) Pennsylvania State University

DIMITRI M. MIHALAS (1996-1999) University of Illinois

Production Manager: KIM LANGFORD

Publication Manager: JULIE STEFFEN

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Karen Leslie Boyd, Thad A. Doria, Greg M. Hajek,

PAUL RUICH, JOHN MYER, ELIZABETH P. MCNULTY, AND DAVID B. WITONSKY

Electronic Publishing Coordinator: RICK SCHOEN

Production Staff: CINDY GARRETT, CAROLYN B. CHMIEL, KELLY PATRICK CRONIN, AND SARA ZIMMERMAN Cambridge Editorial Office: MARY BURGESS, MARY GUILLEMETTE, AND CELINA AZEVEDO

VOLUME 461, PART 2 1996 APRIL 10 AND APRIL 20

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

 $\ensuremath{\mathbb{O}}$ 1996 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY CADMUS JOURNAL SERVICES, RICHMOND, VIRGINIA, U.S.A. PRINTED BY CAPITAL CITY PRESS, INC., MONTPELIER, VERMONT, U.S.A.

THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 461, PART 2

1996 April 10, Number 1

	Page	Fich
MEASUREMENTS OF STRUCTURE IN THE COSMIC BACKGROUND RADIATION WITH THE CAMBRIDGE COSMIC ANISOTROPY TELESCOPE	L1	95-C1
P. F. Scott, Richard Saunders, Guy Pooley, Créidhe O'Sullivan, A. N. Lasenby, Michael Jones, M. P. Hobson, P. J. Duffett-Smith, & Joanne Baker		
QUASAR-CLUSTER ASSOCIATIONS AND GRAVITATIONAL LENSING BY LARGE-SCALE MATTER CLUMPS Xiang-Ping Wu & Li-Zhi Fang	L5	95-C9
THE EXTRAORDINARY ABUNDANCES OF QUASAR BROAD ABSORPTION LINE REGIONS: A MATTER OF NOVAE? Gregory A Shields	L9	95-D2
CONSTRAINTS ON THE GLOBAL MASS-TO-LIGHT RATIOS AND ON THE EXTENT OF DARK MATTER HALOS IN GLOBULAR CLUSTERS AND DWARF SPHEROIDALS Ben Moore	L13	95-D9
RECONSTRUCTING POSITIONS AND PECULIAR VELOCITIES OF GALAXY CLUSTERS WITHIN 25,000 KILOMETERS PER SECOND: THE BULK VELOCITY Enzo Branchini, Manolis Plionis, & Dennis W. Sciama	LI7	95-E2
CAN THE FORMATION OF X-RAY-OBSCURING TORI AND JETS IN ACTIVE GALAXIES BE DETERMINED BY ONE PARAMETER? Eric G. Blackman & Insu Yi	L21	95-E9
THE PLANETARY NEBULA DISTANCE TO M101 John J. Feldmeier, Robin Ciardullo, & George H. Jacoby	L25	95-F2
APERTURE SYNTHESIS CO AND HCN OBSERVATIONS OF M51: DENSE MOLECULAR DISK AROUND A LOW- LUMINOSITY ACTIVE GALACTIC NUCLEUS Kotaro Kohno, Ryohei Kawabe, Tomoka Tosaki, & Sachiko K. Okumura	L29	95-F1
THE X-RAY HALO OF THE LOCAL GROUP AND ITS IMPLICATIONS FOR MICROWAVE AND SOFT X-RAY BACKGROUNDS Yasushi Suto, Kazuo Makishima, Yoshitaka Ishisaki, & Yasushi Ogasaka	L33	95-G9
ELECTRON ACCELERATION AND EFFICIENCY IN NONTHERMAL GAMMA-RAY SOURCES A. M. Bykov & P. Mészáros	L37	96-A2
OH COUNTERPARTS FOR $\rm H_2O$ MASERS IN THE GALACTIC CENTER: EVOLVED STARS INSTEAD OF SIGNS OF RECENT STAR FORMATION Lorint O. Sjouwerman & Huib Jan van Langevelde	L41	96-A9
SPECTRAL SIMILARITY OF FAST-EXPANDING SCATTERING-DOMINATED ENVELOPES Shlomi Pistinner & Giora Shaviv	L45	96-B2
MASS-SPECTRAL CLASS RELATIONSHIP FOR M DWARFS Isabelle Baraffe & Gilles Chabrier	L51	96-B10
TOMOGRAPHIC IMAGING OF THE SUN'S INTERIOR A. G. Kosovichev	L55	96-C3
ERRATA		
REVEALING THE EFFECTS OF ORIENTATION IN COMPOSITE QUASAR SPECTRA Joanne C. Baker & Richard W. Hunstead	L59	96-C12
FACTS AND ARTIFACTS IN INTERSTELLAR DIAMOND SPECTRA H. Mutschke, J. Dorschner, Th. Henning, C. Jäger, & U. Ott	L59	96-C12

CONTENTS

INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

Page Fiche
1.59 96-C12

1996 April 20, Number 2

	Page	Fiche
TENTATIVE APPRAISAL OF COMPATIBILITY OF SMALL-SCALE COSMIC MICROWAVE BACKGROUND ANISOTROPY DETECTIONS IN THE CONTEXT OF COBE-DMR-NORMALIZED OPEN AND FLAT-Λ COLD DARK MATTER COSMOGONIES Ken Ganga, Bharat Ratra, & Naoshi Sugiyama	L61	105-G1
THE EVOLUTION OF BIAS J. N. Fry	L65	105-G7
A CONSTRAINT ON THE DISTANCE SCALE TO COSMOLOGICAL GAMMA-RAY BURSTS Jean M. Quashnock	L69	105-G13
DETECTABILITY OF GAMMA-RAY BURST EXCESS TOWARD M31 Hui Li, Edward E. Fenimore, & Edison P. Liang	L73	106-A5
LUMINOSITY FUNCTIONS OF ELLIPTICAL GALAXIES AT z < 1.2 Myungshin Im, Richard E. Griffiths, Kavan U. Ratnatunga, & Vicki L. Sarajedini	L79	106-A13
UNLENSING MULTIPLE ARCS IN 0024+1654: RECONSTRUCTION OF THE SOURCE IMAGE Wesley N. Colley, J. Anthony Tyson, & Edwin L. Turner	L83	106-B6
HUBBLE SPACE TELESCOPE ULTRAVIOLET SPECTROSCOPY OF NGC 1741: A NEARBY TEMPLATE FOR DISTANT ENERGETIC STARBURSTS Peter S. Conti, Claus Leitherer, & William D. Vacca	L87	106-C1
PARALLAX OBSERVATIONS WITH THE HUBBLE SPACE TELESCOPE YIELD THE DISTANCE TO GEMINGA Patrizia A. Caraveo, Giovanni F. Bignami, Roberto Mignani, & Laurence G. Taff	L91	106-C9
VLBI-DERIVED TRIGONOMETRIC PARALLAX AND PROPER MOTION OF PSR B2021+51 R. M. Campbell, N. Bartel, I. I. Shapiro, M. I. Ratner, R. J. Cappallo, A. R. Whitney, & N. Putnam	L95	106-D1
INFRARED SPECTROSCOPY OF THE SUPERLUMINAL GALACTIC SOURCE GRS 1915+105 DURING THE 1994 SEPTEMBER OUTBURST A. J. Castro-Tirado, T. R. Geballe, & N. Lund	L99	106-D8
DISCOVERY OF PHOTOSPHERIC HELIUM IN THE ULTRAMASSIVE DA WHITE DWARF GD 50 Stéphane Vennes, Stuart Bowyer, & Jean Dupuis	L103	106-E1
HIGHLY POLARIZED ²⁸ SiO MASER EMISSION IN $J=1-0,\ v=0$ FROM ORION-KL IRc2 M. Tsuboi, E. Ohta, T. Kasuga, Y. Murata, & T. Handa	L107	106-E7
THE DOUBLE-SHELL STRUCTURE OF THE VARIABLE YOUNG PLANETARY NEBULA IC 4997 Luis F. Miranda, José M. Torrelles, & Carlos Eiroa	LIII	106-F1
YOKHOH SOFT X-RAY TELESCOPE IMAGES OF THE DIFFUSE SOLAR CORONA P. A. Sturrock, M. S. Wheatland, & L. W. Acton	L115	106-F9
EVOLUTION OF A SPIRAL JET IN THE INNER COMA OF COMET HALE-BOPP (1995 O1) Mark R. Kidger, Miquel Serra-Ricart, Luis R. Bellot-Rubio, & Ricard Casas	L119	106-G1
INSTRUCTIONS TO AUTHORS OF LETTERS, AND RECENT LETTERS ABSTRACTS AND OTHER BIBLIOGRAPHICAL SERVICES	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Back Cover	

